



NIROPS Online Scanner Request Form

Incident #: CA-LPF-002631 Project #: P5E4TB Override #: 0507 A #: 177
 Date: 2009-08-22 08:19:35

Incident Information

Submitted by: Gary Black

North (DMS):	D: 35 M: 3
East (DMS):	D: -119 M: 51
South (DMS):	D: 34 M: 49
West (DMS):	D: -120 M: 13

Incident Name: LA BREA
 Order Unit Phone Number: 805-938-9142
 Ordering Unit: Los Padres Dispatch
 Local Dispatch Phone Number: 805-961-5727
 Local Dispatch: Los Padres Dispatch
 SITL Phone Number: 951-225-4505
 SITL Name and Location: Gary Black (626-862-3142), La Brea ICP, Santa Maria Rodeo Grounds
 Regional IR Coordinator: Kyle Felker
 National IR Coordinator: Jan Johnson
 National Coordinator Phone Number: 208-387-5381
 National IR Coordinator Fax Number: 208-387-5663
 National IR Coordinator Cell Number: 208-859-4475
 IR Interpreter: Steve Moore
 IR Interpreter Phone Number: 805-937-6167
 Motel: Holiday Inn
 Office or ICP: ICP
 Cell Number: 775-296-3142
 Avg. Incident Elevation: 3000 (ft)
 Approx. Fire Size: 89,421 (acres)
 Weather at Incident: Isolated showers and thunderstorms. Mostly cloudy, with a low around 63. North northwest wind around 5 mph becoming calm. Chance of precipitation is 20%.

Delivery Information

Delivery Location: Deliver to NIFC ftp site under La Brea Fire.
 Alternative Location: Santa Maria airport
 Weather at Delivery: fog possible
 Delivery Time: 2200 hours
 Delivery Type: land
 Email or FTP: ftp.nifc.gov/nirops

Radio Contact Frequencies

Local Admin Unit: Tx Freq (MHz): 169.9000N Tx Tone: . Rx Freq (MHz): 170.5500N Rx Tone: .
 Alternative: Tx Freq (MHz): . Tx Tone: . Rx Freq (MHz): . Rx Tone: .
 Air Tactical Group Supervisor: Tx Freq (MHz): 166.8250 Tx Tone: . Rx Freq (MHz): 166.8250 Rx Tone: .

Mission Information:

Objective / Description: Perimeter monitoring and heat sources location.

North (DMS): D: 35 M: 3 East (DMS): D: -119 M: 51
 South (DMS): D: 34 M: 49 West (DMS): D: -120 M: 13
 NE/SE to NW/SW (longitude): 14 NM
 NE/NW to SE/SW (latitude): 17 NM

Comments: Only three passes were made but it still covered it all and the north (except for one flare up) and south strips were basically cold.

Admin Comments: .